

Abstract

Arrangement for producing therapeutic insoles, consisting of a platform with a scanner for scanning the undersides of the patient's feet, a data processing connection for transmitting the scanned image to a computer, a data processing
5 computer program which converts the transmitted data into working instructions for the control of a milling machine, and of said milling machine which mills a therapeutic insole from a blank according to said working instructions, whereby neurological proceptors are placed on the scanner under the patient's foot in accordance with the patient's predisposition, whereby the proceptors are part
10 of a set of standardized proceptors having various dimensions, whereby the proceptors are identified by markings on their underside, and whereby the scanned image contains the identifying markings and the orientation of the proceptors.

15 (Fig. 2)